## IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application. An identifier indicating the status of each claim is provided.

## Listing of Claims:

1. (Currently Amended) A digital broadcast signal processing apparatus comprising:

a memory section for storing GPS position information received from a movable body that is an object in a corresponding program;

a multiplex processing section for multiplexing on a digital broadcast signal of the corresponding program GPS position information received from the movable body, and GPS position information received from an imaging apparatus that is operable to acquire imaging area information concerning the corresponding program and is disposed mechanically independent of a movable body that is an object in the corresponding program, and mapping information indicting position information of the movable body and the imaging apparatus on a map.

2. (Currently Amended) A digital broadcast signal processing apparatus comprising:

a mapping processing section for mapping on a map position information of a movable body that is an object in a corresponding program and position information of an imaging apparatus on a basis of <u>information of a map</u>, GPS position information received from the movable body and GPS position information received from the imaging apparatus,

wherein the imaging apparatus is operable to acquire imaging area information concerning the corresponding program and is disposed mechanically independent of a movable body that is an object in the corresponding program; and

a multiplex processing section for multiplexing mapping information generated by said mapping processing section on a digital broadcast signal.

## 3-6. (Canceled)

- 7. (Original) The digital broadcast signal processing apparatus according to claim 1, wherein said multiplex processing section multiplexes profile information concerning the movable body on the digital broadcast signal.
- 8. (Original) The digital broadcast signal processing apparatus according to claim 7, wherein said profile information includes uniform resource locator (URL) information or mail address information, both being for access to information concerning the movable body.
- 9. (Currently Amended) A digital broadcast signal processing apparatus comprising:

a mapping processing section for separating from a digital broadcast signal that was received or reproduced GPS position information of a movable body that is an object in a corresponding program and GPS position information of an imaging apparatus that is operable to acquire imaging area information concerning the corresponding program and is disposed mechanically independent of a movable body that is an object in the corresponding program, to

map position information of the movable body and the imaging apparatus on a map on a basis of information of a map, GPS position information of the movable body and GPS position information of the imaging apparatus; and

a multiplex processing section for multiplexing mapping information generated in said mapping processing section on a digital broadcast signal of the corresponding program.

10-11. (Canceled)

12. (Currently Amended) A digital broadcast signal processing apparatus comprising:

a memory section for storing profile information concerning a movable body that is an object in a corresponding program; and

a multiplex processing section for multiplexing on a digital broadcast signal the profile information, and position information of an imaging apparatus that was received or reproduced, and mapping information indicting position information of the imaging apparatus on a map,

wherein the imaging apparatus is operable to acquire imaging area information concerning the corresponding program and is disposed mechanically independent of a movable body that is an object in the corresponding program.

13. (Previously Presented) The digital broadcast signal processing apparatus according to claim 12, wherein position information of the movable body that is the object, mapping information generated by mapping of the position information of the movable body that

is the object and/or position information of an imaging apparatus on a map, imaging area information by the imaging apparatus and object information by the imaging apparatus is multiplexed on the digital broadcast signal.

14. (Original) The digital broadcast signal processing apparatus according to claim 12, wherein said profile information includes uniform resource locator (URL) information or mail address information for access to information concerning the movable body.

15-22. (Canceled)

23. (Currently Amended) A digital broadcast signal processing method comprising the steps of:

reading out GPS position information received from a movable body that is an object in a corresponding program;

reading out GPS position information received from an imaging apparatus that is operable to acquire imaging area information concerning the corresponding program and is disposed mechanically independent of a movable body that is an object in the corresponding program; and

multiplexing GPS position information received from the movable body, and GPS position information received from the imaging apparatus, and mapping information indicting position information of the movable body and the imaging apparatus on a map on a digital broadcast signal of a the corresponding program.

Ĭ.

24. (Currently Amended) A digital broadcast signal processing method comprising the steps of:

mapping on a map position information of a movable body that is an object in a corresponding program and position information of an imaging apparatus on a basis of information of a map, GPS position information received from the movable body and GPS position information received from the imaging apparatus,

wherein the imaging apparatus is operable to acquire imaging area information concerning the corresponding program and is disposed mechanically independent of a movable body that is an object in the corresponding program; and

multiplexing mapping information generated in said mapping step on a digital broadcast signal.

25-27. (Canceled)

28. (Currently Amended) A digital broadcast signal processing method comprising the steps of:

reading out GPS position information received from a movable body that is an object in a corresponding program;

reading out imaging area information by an imaging apparatus;

reading out GPS position information received from an imaging apparatus that is operable to acquire imaging area information concerning the corresponding program and is disposed mechanically independent of a movable body that is an object in the corresponding program; and

multiplexing GPS position information received from the movable body, GPS position information received from the imaging apparatus, and the imaging area information, and mapping information indicting position information of the movable body and the imaging apparatus on a map on a digital broadcast signal of the corresponding program.

29. (Original) The digital broadcast signal processing method according to claim 24, said method further comprising a step of:

multiplexing profile information concerning the movable body on the digital broadcast signal.

- 30. (Original) The digital broadcast signal processing method according to claim 29, wherein the profile information includes uniform resource locator (URL) information or mail address information, both being for access to information concerning the movable body.
- 31. (Currently Amended) A digital broadcast signal processing method comprising the steps of:

separating from a digital broadcast signal that was received or reproduced GPS position information of a movable body that is an object in a corresponding program and GPS position information of an imaging apparatus that is operable to acquire imaging area information concerning the corresponding program and is disposed mechanically independent of a movable body that is an object in the corresponding program, to map position information of the movable body and the imaging apparatus on a map on a basis of information of a map, GPS

position information of the movable body and GPS position information of the imaging apparatus; and

multiplexing mapping information generated in said step on a digital broadcast signal of the corresponding program.

32-33. (Canceled)

34. (Currently Amended) A digital broadcast signal processing method comprising the steps of:

reading out profile information concerning a movable body that is an object in a corresponding program;

reading out GPS position information of an imaging apparatus that is operable to acquire imaging area information concerning the corresponding program and is disposed mechanically independent of a movable body that is an object in the corresponding program; and multiplexing the profile information concerning the movable body, and the GPS position information of the movable body, and mapping information indicting position information of the movable body on a map on a digital broadcast signal.

35. (Previously Presented) The digital broadcast signal processing method according to claim 34, wherein position information of the movable body that is the object, mapping information generated by mapping of the position information of the movable body that is the object and/or position information of an imaging apparatus on a map, imaging area

information by the imaging apparatus and object information by the imaging apparatus is multiplexed on the digital broadcast signal.

36. (Original) The digital broadcast signal processing method according to claim 34, wherein said profile information includes uniform resource locator (URL) information or mail address information for access to information concerning the movable body.

37-44. (Canceled)

45. (Currently Amended) A digital broadcast signal processing method comprising the processes of:

multiplexing on a picture signal GPS position information received from a movable body that is an object in a corresponding program, and GPS position information received from an imaging apparatus that is operable to acquire imaging area information concerning the corresponding program and is disposed mechanically independent of a movable body that is an object in the corresponding program, and mapping information indicting position information of the movable body and the imaging apparatus on a map; and

transmitting the picture signal after the multiplexing process as a digital broadcast signal.

46. (Currently Amended) A digital broadcast signal processing method comprising the processes of:

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151 212-588-0800 multiplexing on a picture signal GPS position information of a movable body that is an object in a corresponding program, GPS position information of an imaging apparatus that is operable to acquire imaging area information concerning the corresponding program and is disposed mechanically independent of a movable body that is an object in the corresponding program, and imaging area information by the imaging apparatus, and mapping information indicting position information of the movable body and the imaging apparatus on a map; and transmitting the picture signal after the multiplexing process as a digital broadcast signal.

47. (Currently Amended) A digital broadcast signal processing method comprising the processes of:

multiplexing on a picture signal mapping information generated by mapping on a map position information of a movable body that is an object in a corresponding program and position information of an imaging apparatus that is operable to acquire imaging area information concerning the corresponding program and is disposed mechanically independent of a movable body that is an object in the corresponding program on a basis of information of a map, GPS position information received from the movable body and GPS position information received from the imaging apparatus; and

transmitting the picture signal after the multiplexing process as a digital broadcast signal.

48. (Canceled)

49. (Currently Amended) A digital broadcast signal processing method comprising the processes of:

multiplexing on a picture signal profile information concerning a movable body that is an object in a corresponding program, and GPS position information of an imaging apparatus that is operable to acquire imaging area information concerning the corresponding program and is disposed mechanically independent of a movable body that is an object in the corresponding program, and mapping information indicting position information of the movable body and the imaging apparatus on a map; and

transmitting the picture signal after the multiplexing process as a digital broadcast signal.